AMENDMENTS TO THE SPECIFICATION

Please revise the Abstract of the Disclosure as follows:

The present invention relates to an An instrument for treating amblyopia using

automatic frequency conversion laser, comprises includes a laser generator, a circular

lightproof system installed on the output light path, and a control circuit, and also comprises

an angular rotation expander for adjusting height and light path output angle. The angular

rotation expander comprises includes a primary drawtube having a primary lens, set outside

of a secondary drawtube having a secondary lens. The primary drawtube is set outside of the

secondary lens and can reciprocate along it. A retainer is equipped on the upper position of

the secondary drawtube. There is an opening on one side of the primary drawtube for leaving

the light out, a reflector is set inside of the primary lens facing the opening. Light outputted

by the laser generator is transmitted directly to the secondary lens, and then to the primary

lens, and finally is sent out from the opening after reflected by the reflector.